PERMISSION TOKEN MANAGEMNET SYSTEM, PERMISSION TOKEN
MANAGEMENT METHOD, PROGRAM AND RECORDING MEDIUM

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to a permission management technique in a terminal such as a mobile phone, and in particular, to a permission management technique which is effective at the time of downloading application programs and at the time of executing downloaded application programs.

2. Description of the Related Art

In recent years, mobile terminals such as mobile phones download application programs and perform a variety of processing using the downloaded application programs (see, for example, the Japanese Patent Application Laidopen No. 2002-140499 and the Japanese Patent Application Laidopen No. 2001-318996).

However, the aforementioned conventional art has the
following problems since it only downloads application
programs from servers in accordance with downloading
manipulations performed by users. That is, there is a case
that a permission (a function restricted for security
purpose) for normally operating the downloaded application
program is not installed in the mobile terminal. In such a

case, it only wastes the communication cost for downloading the application program. Further, there is another case that the downloaded application program starts by automatically using a permission installed in the mobile terminal, so that the user may suffer damages. It should be noted that as permissions, data such as a telephone book or an address book related to the user's privacy is used.

In order to solve these problems, a mobile terminal 6 may contain a permission management system 7, for example, as shown in Fig. 5.

The permission management system 7 includes a searching means 71 and a permission table 72.

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The permission table 72 stores attribute information including permission character strings (such as java. lang. Object) indicating respective permissions installed in the mobile terminal 6, and conditions of use of the permissions (for example, identifiers of application programs capable of using the permissions).

When an application program is to be downloaded from 20 a server (not shown), an installer 8, before downloading, obtains from the server a permission character string indicating a permission necessary for normally operating the application program. Then, the installer 8 inputs the permission character string obtained from the server into 25 the permission management system 7.

When the permission character string is input from the installer 8, the searching means 71 in the permission management system 7 searches data stored in the permission table 72 according to the input permission character string, as shown in Fig. 6 (Step S61).

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In a case that the corresponding permission character string exists in the permission table 72 (YES in Step S62), the searching means 71 informs the installer 8 that the corresponding permission character string exists in the permission table 72 (Step S63).

In contrast, in a case that the corresponding permission character string does not exist in the permission table 72 (NO in Step S62), the searching means 71 informs the installer 8 that the corresponding permission character string does not exist in the permission table 72 (Step S64).

The installer 8, when receives information from the permission management system 7 that the corresponding permission character string exists, downloads the

20 application program from the server. When receives information from the permission management system 7 that the corresponding permission character string does not exist, the installer 8 does not download the application program. In such a case, the installer 8 informs the user

25 that the permission for normally operating the application

program is not installed.

Further, in a case that the application program downloaded from the server is to be executed at a launcher 9 by using the permission installed in the mobile terminal 6, the identifier of the application program to be executed at the launcher 9 and the permission character string indicating the permission to be used are input into the permission management system 7.

When the permission character string and the

identifier are input from the launcher 9, the searching

means 71 in the permission management system 7 searches

data stored in the permission table 72 according to the

input permission character string, as shown in Fig. 7 (Step

S71).

In a case that the corresponding permission character string does not exist in the permission table 72 (NO in Step S72), the searching means 71 outputs an instruction of not authorizing the use to the launcher 9 (Step S76).

In contrast, in a case that the corresponding

permission character string exists in the permission table

72 (YES in Step S72), the searching means 71 determines

whether to authorize the use of the permission or not,

according to the attribute information making a pair with

the permission character string and the input identifier of

the application program (Step S73).

When the searching means 71 determined to authorize the use (YES in Step S74), the searching means 71 outputs an instruction of authorizing the use to the launcher 9 (Step S75). When the searching means 71 determined not to authorize the use (NO in Step S74), the searching means 71 outputs an instruction of not authorizing the use to the launcher 9 (Step S76).

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When an instruction of not authorizing the use is output from the permission management system 7, the launcher 9 informs it to the user. In contrast, when an instruction of authorizing the use is output from the permission management system 7, the launcher 9 allows the downloaded application program to execute processing using the permission.

By installing the permission management system 7 in the mobile terminal 6 as shown in Fig. 5, such inconveniences that an application program incapable of being normally operated on the mobile terminal 6 is downloaded, or a downloaded application program

20 automatically uses a permission installed in the mobile terminal, can be solved.

The permission management system 7 shown in Fig. 5 determines whether a permission necessary for normally operating an application program intended to be downloaded is installed in the mobile terminal 6 or not, and also

determines whether to authorize the downloaded application program to use the permission installed in the mobile terminal 6. When determining, the permission management system 7 searches the permission table using a permission character string having large number of characters.

Therefore, there is a problem that the processing speed is low.

SUMMARY OF THE INVENTION

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It is therefore an object of the present invention to speed up a process of determining whether a permission necessary for normally operating an application program intended to be downloaded is installed in the terminal or not, and a process of determining whether to authorize the downloaded application program to use the permission installed in the terminal or not, by speeding up a searching process.

In order to achieve the aforementioned object, a permission token management method according to the present invention comprises the steps of: storing tokens which correspond respectively to a plurality of permissions installed in a terminal and are calculated by a predetermined conversion process performed to permission character strings indicating the permissions; when a permission character string indicating a specific

permission is input, performing the predetermined conversion process to the permission character string; and searching a token table using a token which is a conversion result of the conversion process, and determining whether the token exists in the token table or not.

Further, a permission token management system for performing the permission token management method according to the present invention comprises: a token table for storing tokens which correspond respectively to a plurality of permissions installed in a terminal and are calculated by a predetermined conversion process performed to permission character strings indicating the permissions; a conversion means for, when a permission character string indicating a specific permission is input, performing the predetermined conversion process to the permission character string; and a searching means for searching the token table using a token which is a conversion result of the conversion means, and determining whether the token exists in the token table or not.

A program for causing a computer to execute each step described above may be recorded in a recording medium.

Further, it is possible to build a program as an electric signal for causing a computer to execute each step described above.

The aforementioned present invention is intended for

speeding up a searching process. The present invention, in which this function is applied to downloading of application programs, may comprise, in order to perform in high speed a process of determining whether a permission necessary for normally operating an application program to be downloaded is installed in a terminal or not: a token table for storing tokens which correspond respectively to a plurality of permissions installed in a terminal and are calculated by a predetermined conversion process performed to permission character strings indicating the permissions; 10 a search request/saving means for, when a permission character string indicating a permission necessary for normally operating an application program to be downloaded is input, outputting a search request including the permission character string; a conversion means for 15 performing a conversion process to the permission character string included in the search request output from the search request/saving means, and outputting a token which is a conversion result; and a first searching means for searching the token table using the token output from the 20 conversion means to thereby determine whether a permission required for normally operating the application program is installed in the terminal or not.

Further, the permission token management system of the present invention may comprise, in order to perform in

high speed a process of determining whether to authorize a downloaded application to use a permission installed in a terminal or not: a token attribute information table in which, relating to each of a plurality of permissions 5 installed in the terminal, a token of the permission and attribute information including conditions of use are registered in correspondence with each other; a permission database; a token obtaining means for, when the permission character string indicating the permission desired for use 10 is output from the application program at the time of executing the application program, outputting a token obtaining request including the permission character string to the conversion means and receiving a token output from the conversion means responding to the token obtaining 15 request; and a second searching means for determining whether to authorize the application program to use the permission or not, in accordance with the attribute information of the permission corresponding to the token, which is obtained by searching the permission database 20 using the token received by the token obtaining means. permission token management system may be so configured that the conversion means has a function of, responding to the token obtaining request from the token obtaining means, performing the predetermined conversion process to the 25 permission character string which is being requested for

obtaining the token, and outputting the conversion result to the token obtaining means, and the search request/saving means has a function of, when the permission necessary for normally operating the application program is determined by the first searching means to be installed in the terminal, obtaining the attribute information of the permission from the token attribute information table and registering the attribute information and the token of the permission in the permission database in correspondence with each other.

In the present invention, the conditions of use of the permission may include an identifier of the application program.

Further, in the present invention, the conversion means may have a function of obtaining a hash value corresponding to the permission character string.

Further, in the present invention, the token has less number of characters than that of the permission character string.

20 (Operation of the invention)

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In a token table within which searching is performed when determining a permission is installed in a terminal or not, there are stored tokens which correspond respectively to a plurality of permissions installed in the terminal and are calculated by a predetermined conversion process (for

example, a process for converting a permission character string to a hash value) performed to permission character strings indicating the permissions. In a permission database within which searching is performed when determining whether to authorize the downloaded application program to use the permission or not, there are stored pairs of tokens indicating permissions and attribute information including conditions of use of the permissions.

When a permission character string indicating a permission to be searched is input, the permission 10 character string is converted into a token such as a hash value. Then, using the converted token, the token table and the permission database are searched. It is therefore possible to perform the searching process in higher speed, comparing to the case of searching which uses the 15 permission character string having more number of characters. Consequently, a process for determining whether a permission necessary for normally operating an application program to be downloaded is installed in the terminal or not, and a process for determining whether to 20 authorize the downloaded application program to use the permission installed in the terminal or not, can be speeded up.

25 BRIEF DESCRIPTION OF THE DRAWINGS

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- Fig. 1 is a block diagram showing an embodiment of the present invention:
- Fig. 2 is a block diagram showing an exemplary structure of the permission token management system 10;
- Fig. 3 is a flowchart showing an exemplary process of downloading an application program;
 - Fig. 4 is a flowchart showing an exemplary process of executing an application program;
- Fig. 5 is a block diagram showing an exemplary

 10 structure of a permission management device which is

 devisable for solving problems in conventional art;
 - Fig. 6 is a flowchart showing an exemplary process for downloading an application program using the device shown in Fig. 5; and
- Fig. 7 is a flowchart showing an exemplary process for executing an application program in the device shown in Fig. 5.

PREFERRED EMBODIMENT OF THE PRESENT INVENTION

In Fig. 1, the reference numeral 1 indicates a terminal such as a mobile phone, and the reference numeral 2 indicates an application server to which the terminal 1 accesses. The application server 2 has a function of downloading an application program to the terminal 1 responding to a request from the terminal 1. As for this

terminal, desk-type or notebook-type personal computers may be used, besides mobile phones. It should be noted that explanations will be given below with respect to a case of using a terminal such as a mobile phone as the terminal 1.

The terminal 1 comprises a permission token management system 10, an installer 20, a launcher 30, and a recording medium K.

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The permission token management system 10 has a variety of functions. As for these functions, first, there is a function of determining, when a permission character string indicating a permission necessary for normally operating an application program intended to be downloaded from the installer 20 is input, whether the permission is installed in the terminal 1 or not. In addition, there is another function, of determining, when a permission character string indicating a permission desired to be used is input from an application program which is being executed in the launcher 30, whether to authorize the application program to use the permission or not, and the like.

The permission token management system 10 including the aforementioned functions has the structure shown in Fig. 2.

As shown in Fig. 2, the permission token management
25 system 10 comprises a permission token conversion device 11,

a permission checking device 12, and a permission database 13.

The permission token conversion device 11 includes a hash value calculating means 111, a first searching means 112, and a token table 113. The permission checking device 12 includes a search request/saving means 121, a hash value obtaining means 122, a second searching means 123, and a token attribute information table 124.

The token table 113 stores permission character strings corresponding respectively to a plurality of 10 permissions installed in the terminal 1, and tokens (having less number of characters than that of the permission character strings). Tokens corresponding to respective permission character strings are different, and in this 15 embodiment, hash values corresponding to the permission character strings are set as tokens. It should be noted that a hash function used for calculating the tokens stored in the token table 113 and a hash function used for calculating hash values in the hash value calculating means . 20 111 are the same. In the example shown in Fig. 2, a token of a permission indicated by a permission character string 'java. lang. Object' is shown as '1', a token of a permission indicated by a permission character string 'java. lang. Thread' is shown as '2'.

The token attribute information table 124 stores,

with respect to each of a plurality of permissions installed in the terminal 1, the token of the permission and the attribute information including conditions for use in correspondence with each other. In the present embodiment, attribute information corresponding to a permission should include an identifier of an application program capable of using the permission as a condition for use.

The search requesting/saving means 121 has the 10 following functions:

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- prior to downloading an application program, when a permission character string indicating a permission necessary for normally operating the application program is input from the installer 20, a function of outputting a search request including the permission character string to the hash value calculating means 111;

- when such a search result that a token corresponding to

the permission character string being requested for search exists is output from the first searching means 112, a function of outputting to the installer 20 an instruction to authorize downloading, obtaining from the token attribute information table 124 attribute information corresponding to the token, and storing in the permission database 13 the obtained attribute information and the

25 token in correspondence with each other; and

- when such a search result that a token corresponding to the permission character string being requested for search does not exist is output from the first searching means 112, a function of outputting to the installer 20 an instruction not to authorize downloading.

The hash value obtaining means 122 has the following functions:

- when, from an application program being executed in the launcher 30, a permission character string indicating a
 permission desired to be used and an identifier of the application program is input, a function of outputting a request for obtaining a hash value including the permission character string to the hash value calculation means 111;
 and
- when data of the hash value is output from the hash value calculating means 111 responding to the request for obtaining the hash value, a function of outputting the hash value and the identifier of the application program to the second searching means 123.
- The hash value calculating means 111 has the following functions:

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- when a search request including a permission character string is transmitted from the search request/saving means 121, a function of calculating a hash value corresponding to the permission character string and outputting data of the hash value to the first searching means 112; and

- when a request for obtaining a hash value including a

permission character string is transmitted from the hash

value obtaining means 122, a function of calculating a hash

value corresponding to the permission character string and

outputting data of the hash value to the hash value

obtaining means 122.

The first searching means 112 has the following functions:

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- when data of a hash value is input from the hash value calculating means 111, a function of searching the token table 113 using the data of the hash value, and searching whether a token matching the hash value is stored in the token table 113 or not; and
- a function of outputting the search result to the search request/saving means 121.

The second searching means 123 has the following functions:

- when data of a hash value is input from the hash value 20 obtaining means 122, a function of searching the permission database 13 using the data of the hash value, and searching whether a token matching the hash value is stored in the permission database 13 or not;
- in a case that the token matching the hash value used for 25 searching is stored in the permission database 13, a

function of determining, according to attribute information making a pair with the token and an identifier of an application program, whether to authorize the application program to use the permission or not, and outputting an instruction of the determined result to the launcher 30; and

- in a case that the token matching the hash value used for searching is not stored in the permission database 13, a function of outputting an instruction of not authorizing the use of the permission to the launcher 30.

The recording medium K comprises a disc, a semiconductor memory, and other recording media. The recording medium K has a program for functioning the CPU of the micon (computer) installed in the terminal 1 as the permission token management system 10.

The program kept in the recording medium K is read out by the CPU of the micon (computer) installed in the terminal 1, and by controlling the operation of the CPU with the program, functions as the hash value calculating means 111, the first searching means 112, the search request/saving means 121, the hash value obtaining means 122, and the second searching means 123 are executed.

(Operations)

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Next, operations of the present embodiment will be

explained in detail.

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First, an operation when downloading an application program will be explained in detail.

When downloading of an application program is instructed by a user of the terminal 1, the installer 20 obtains from the application server 2, prior to downloading the application program, a permission character string indicating a permission necessary for normally operating the application program. Then, the installer 20 inputs the 10 permission character string obtained from the application server 2 into the permission token management system 10.

When the permission character string is input from the installer 20, the search request/saving means 121 in the permission token management system 10 outputs a search request including the permission character string to the hash value calculating means 111 (Fig. 3, Step S301).

When the search request is input, the hash value calculating means 111 calculates a hash value corresponding to the permission character string being requested for search using the predetermined hash function, and outputs data of the calculated hash value to the first searching means 112 (Step S302).

The first searching means 112 searches within the token table 113 using the data of the hash value input from the hash value calculating means 111 (Step S303).

In a case that a token matching the hash value input from the hash value calculating means 111 is stored in the token table 113 (YES in Step S304), the corresponding token (same value as the hash value) is output to the search request/saving means 121 (Step S305).

In contrast, in a case that a token matching the hash value input from the hash value calculating means 111 is not stored in the token table 113 (NO in Step S304), an instruction indicating that the corresponding token does not exist is output to the search request/saving means 121 (Step S306)

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When the instruction indicating that the token does not exist is input from the first searching means 112 (NO in Step S307), the search request/saving means 121 outputs an instruction of not authorizing the download to the installer 20 (Step S310). With this instruction, the installer 20 invalidates the downloading instruction from the user, and not performing downloading of the application program. Further, the installer 20 indicates on an indicator, not shown in the Figures, that the application program is not to be downloaded since the permission necessary for normally operating the application program instructed to be downloaded is not installed in the terminal 1.

In contrast, when the token is input from the first

searching means 112 (YES in Step S307), the search request/saving means 121 obtains from the token attribute information table 124 attribute information making a pair with the token stored in it, and stores the pair of obtained attribute information and the token in the permission database 13 (Step S308). For example, in a case that the token '2' is output from the first searching means 112, the search request/saving means 121 obtains from the token attribute information table 124 'attribute

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information 2' making a pair with the token '2', and stores the pair of the token '2' and the 'attribute information 2' in the permission database 13.

Then, the search request/saving means 121 outputs to the installer 20 an instruction to authorize downloading (Step S309). With this instruction, the installer 20 downloads the application program instructed by the user from the application server 2, and installs it in the terminal 1.

Next, an operation when executing the application 20 program downloaded from the application server 2 in the manner as described above will be explained.

An application program downloaded form the application server 2 and executed on the launcher 30, when using a permission installed in the terminal 1, outputs a permission character string indicating the permission to be

used and an identifier of the application program itself.

When the permission character string and the identifier of the application program are input from the launcher 30, the hash value obtaining means 122 in the permission token management system 10 outputs a request for obtaining a hash value including the permission character string to the hash value calculating means 111 (Fig. 4, Step S41).

When receiving the request for obtaining the hash

value, the hash value calculating means 111 calculates,

using the predetermined hash function, the hash value of

the permission character string being requested for

obtaining the hash value, and outputs data of the

calculated hash value to the hash value obtaining means 122

(Step S42). When the data of the hash value is input, the

hash value obtaining means 122 outputs the hash value and

the identifier of the application program to the second

searching means 123.

The second searching means 123 searches the

20 permission database 13 using the data of the hash value
input from the hash value obtaining means 122 (Step S43).

In a case that the token matching the hash value is not found (NO in Step S44), the second searching means 123 outputs an instruction not to authorize the use of the permission to the launcher 30 (Step S48).

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In contrast, in a case that the token matching the hash value is found (YES in Step S44), the second searching means 123 determines whether to authorize the use of the permission or not, according to the contents of the attribute information making a pair with the token and the identifier of the application program (Step S45). That is, since the attribute information includes the identifier of the application program to be authorized to use the permission, the second searching means 123 determines whether to authorize the use or not, according to the fact whether the attribute information includes the same identifier as the identifier of the application program requesting the use of the permission.

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If determined to authorize using the permission (YES in Step S46), the second searching means 123 outputs an instruction to authorize the use to the launcher 30 (Step S47). If determined not to authorize the use of the permission (NO in Step 46), the second searching step 123 outputs an instruction not to authorize the use to the launcher 30 (Step S48).

When an instruction not to authorize the use is input, the launcher 30 stops the application program being executed. When an instruction to authorize the use is input, the launcher 30 allows the application program to perform processing using the permission.

In the aforementioned embodiment, although the token table 113 stores pairs of permission character strings and tokens, it may only store tokens. However, by storing pairs of permission character strings and tokens as the embodiment, it is possible to know immediately what kinds of permissions are installed in the terminal 1 by referring to the contents of the token table 113. Further, although identifiers of application programs are set as conditions for use included in the attribute information in the aforementioned embodiment, security level information or information about application program providers may be acceptable.

(Effects of the Invention)

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As described above, the present invention has the following effects.

A first effect is to speed up a searching process.

The reasons are as follows. That is, in the token table and the permission database within which searching is

20 performed, tokens such as hash values are installed instead of permission character strings. when a permission character string indicating a permission to be searched is input, the permission character string is converted into a token such as a hash value. Then, using the converted token, the token table and the permission database is

searched.

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A second effect is to speed up a process of determining whether a permission necessary for normally operating an application program intended to be downloaded is installed in a terminal or not. The reason is that searching within the token table can be performed with high speed.

A third effect is to speed up a process of determining whether to authorize a downloaded application program to use a permission installed in the terminal or not. The reason is that searching within the permission database can be performed with high speed.

A forth effect is to reduce memory utilization. The reason is that tokens such as hash values having less volume of data are stored instead of permission character strings.